

## HYDROLOGY APPENDIX - Phases IA and II

### ATTACHMENTS

- Attachment A: City of Fargo Projected Water Use
- Attachment B: Ground Water Supporting Material
- Attachment C: HYDROSS Model Description
- Attachment D: North Dakota Water Right Listings of the Red River
- Attachment E: North Dakota Water Right Listings of the Sheyenne River
- Attachment F: Crop Irrigation Requirement Estimates (1931-1984) for the Red River Valley
- Attachment G: Comparison/Summary of Flow Activity for all Feature HYDROSS Simulation Runs at selected flow points along the Sheyenne and Red River Valleys
- Attachment H: Annual Summary of City Shortages for Red River Valley Simulation Runs
- Attachment I: Thomas-Acker Plan Allocations
- Attachment J: Conservation Feature Demand Development
- Attachment K: South and North Rural Water Demands Computation
- Attachment L: Lake Ashtabula, Lake Kindred, and Ring-dike End of Month Contents Tables and Graphical Presentation for the Drought Period of 1931-1941
- Attachment M: Average Monthly Flow Tables for each Station during the Study Period of 1931-1984 and Drought Period of 1931-1940 and Graphical Presentation for the Drought Period of 1931-1941
- Attachment N: Median Monthly Flow Tables for each Station during the Study Period of 1931-1984 and Drought Period of 1931-1940 and Graphical Presentation for the Drought Period of 1931-1941
- Attachment O: Comparison of Baseline 1994 Condition and Alternative 1 No Action with 2050 Condition Median and Average Monthly Flow at each Station